

FIG._1

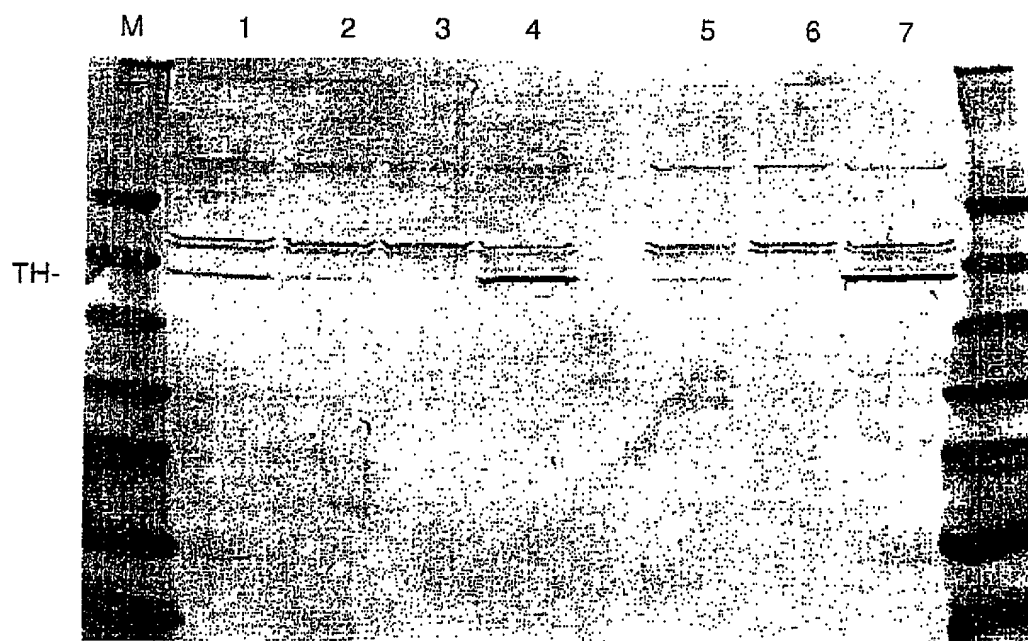


FIG._2

TH-

M 1 2 3 4 5 6 7 8 9

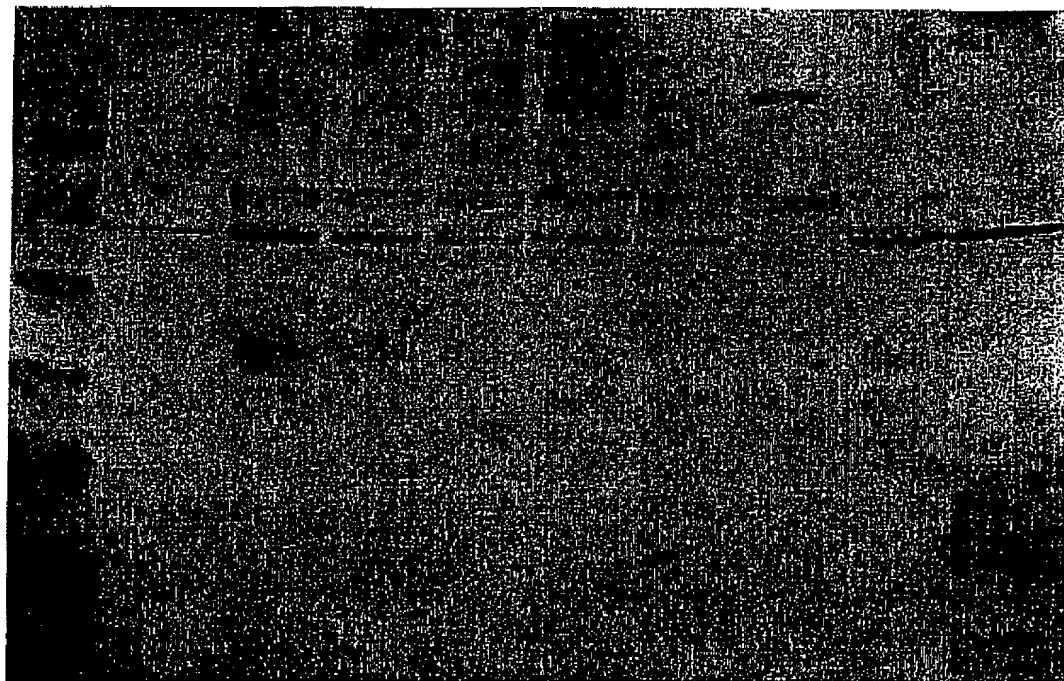
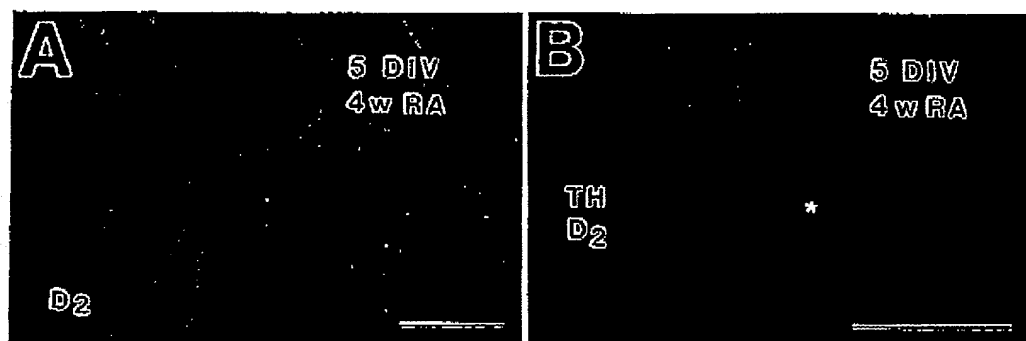
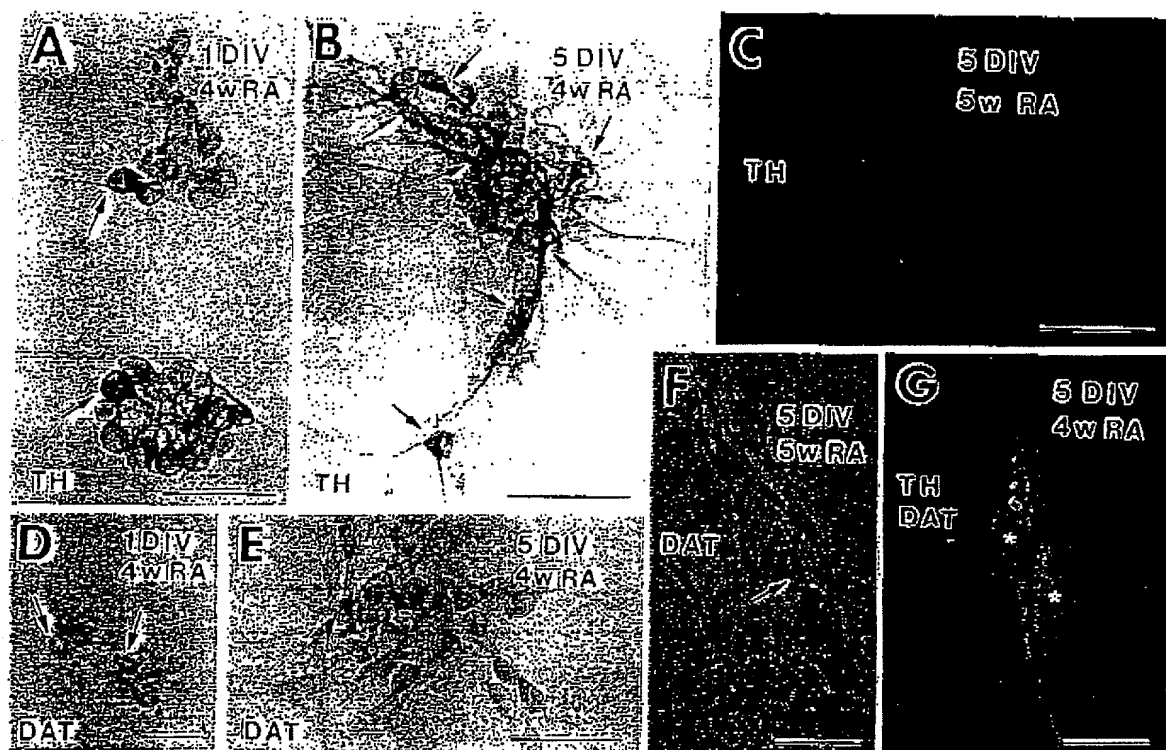


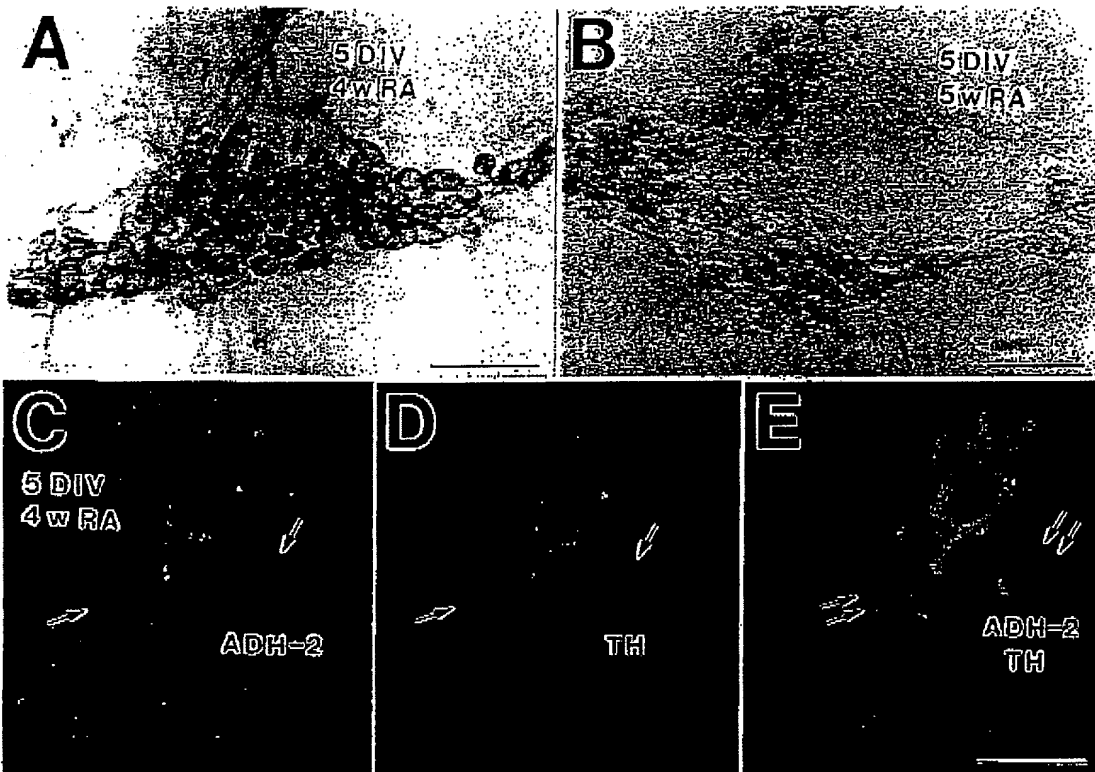
FIG._3

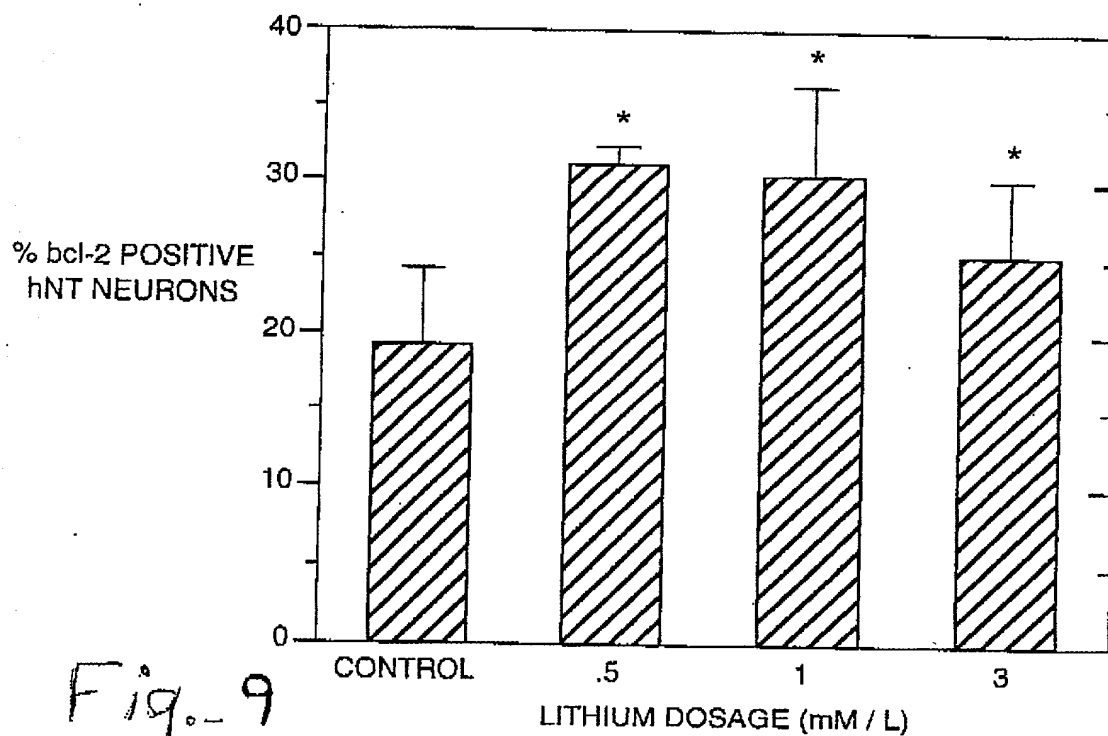
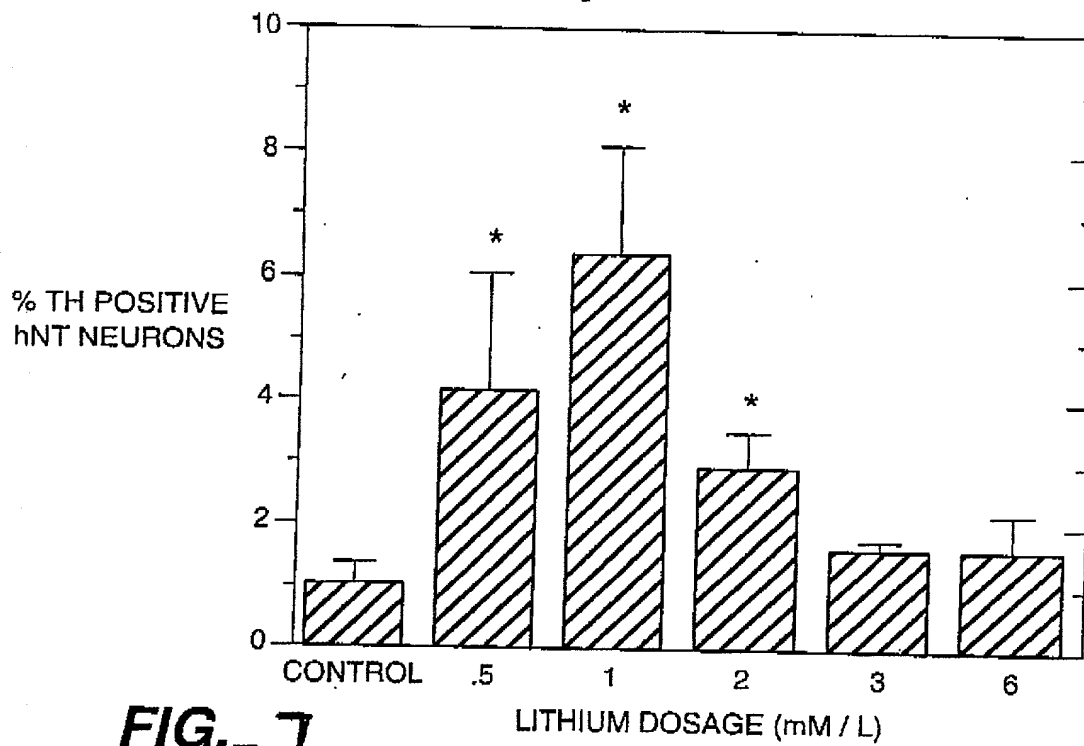
Figs 4A - 4G



Figs 5A, 5B

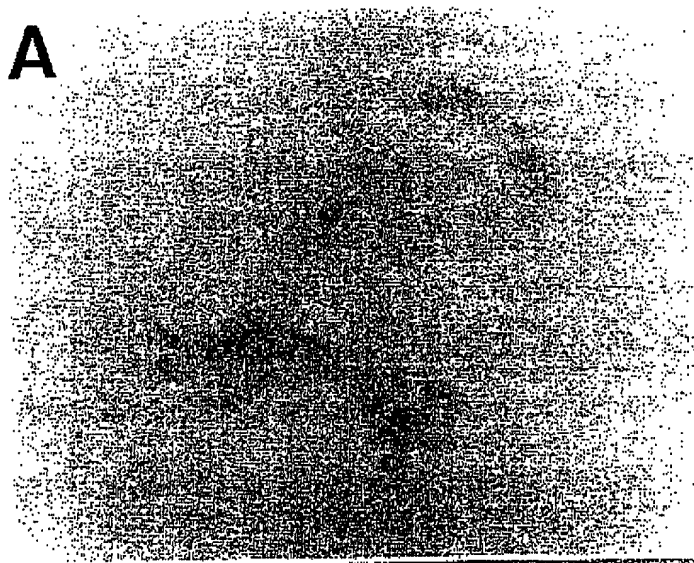
Figs. 6A-6E





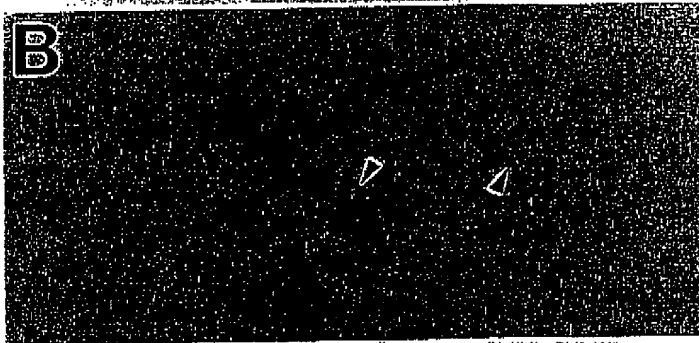
A

FIG._6A



B

FIG._6B



C

FIG._6C

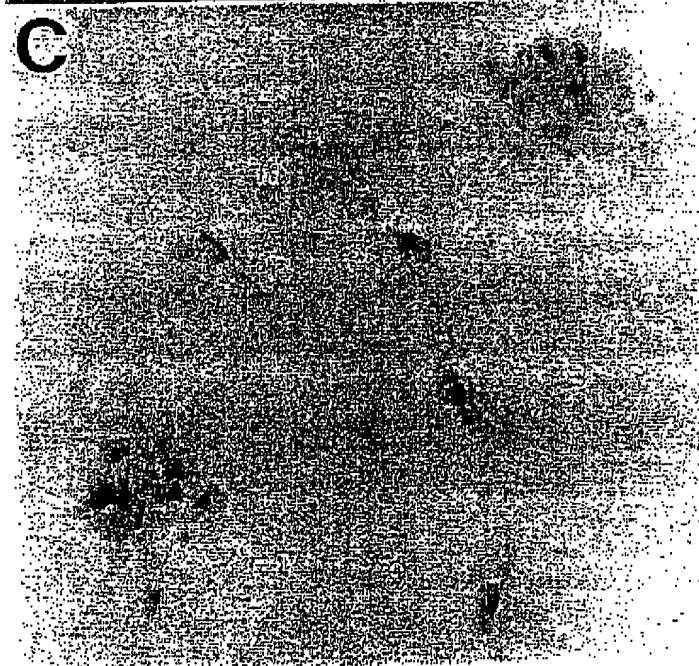


FIG._10A FIG._10B FIG._10C

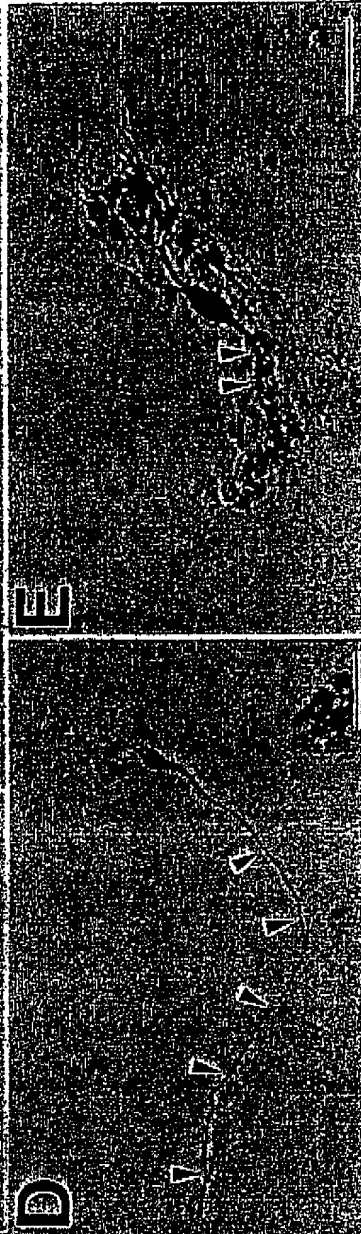
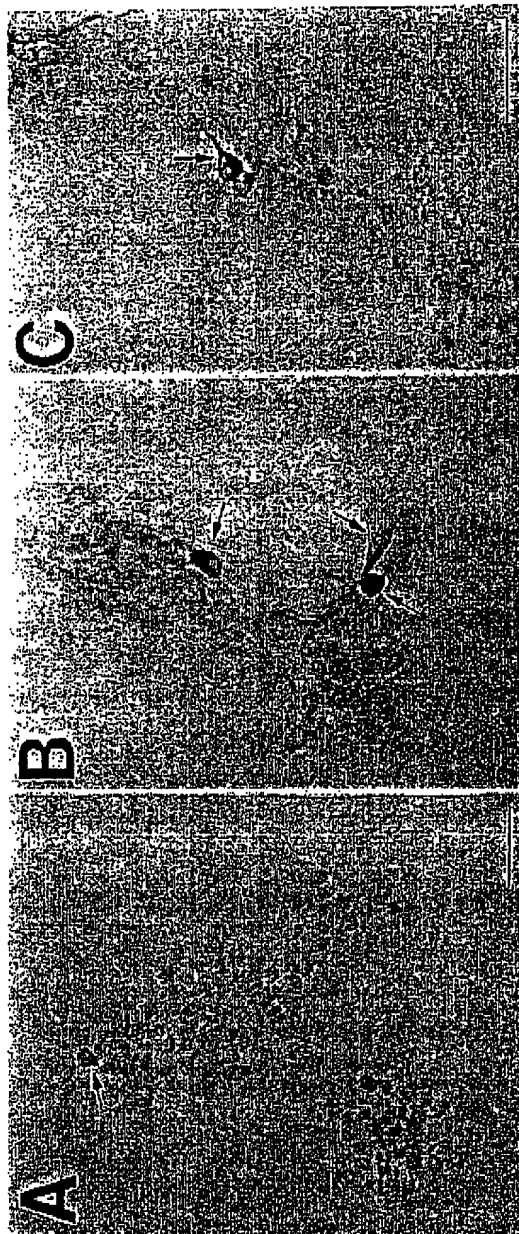
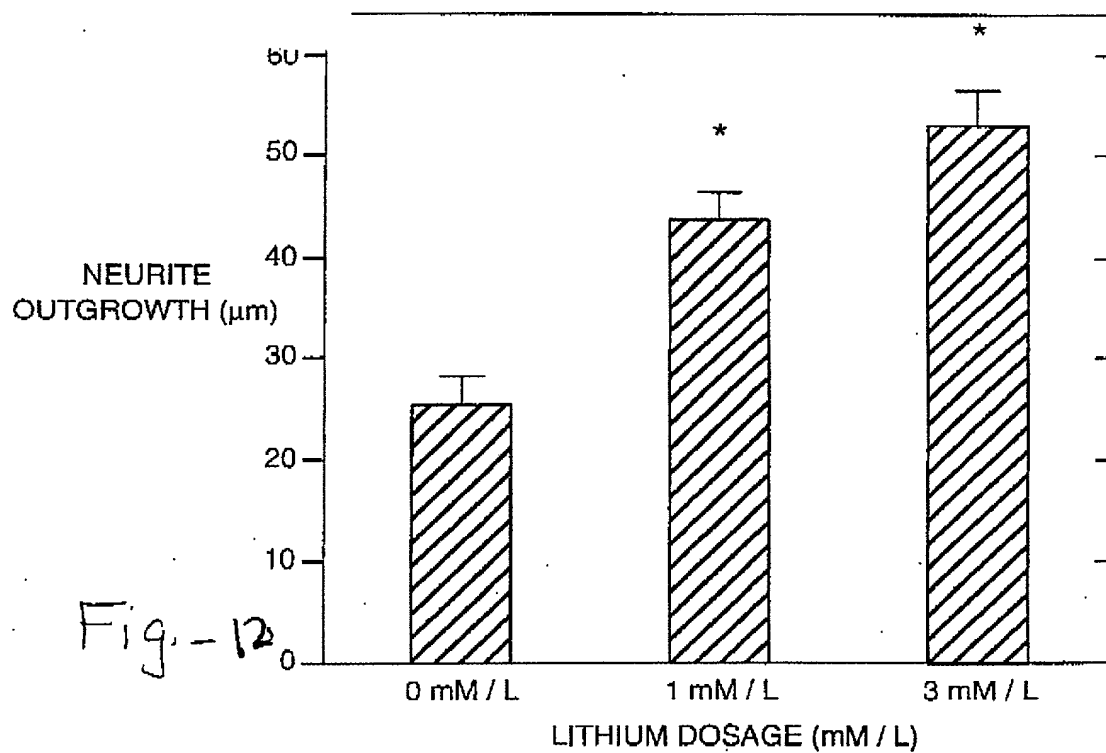
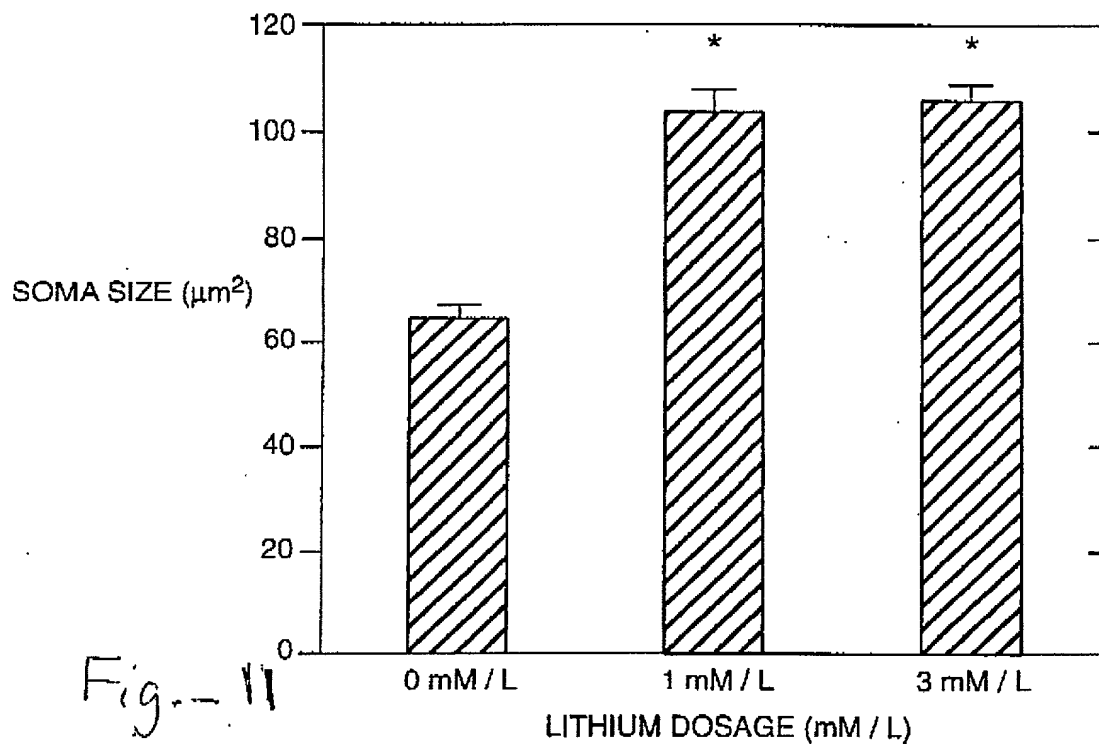


FIG._10D FIG._10E



+

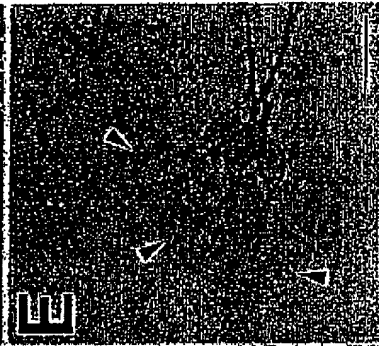
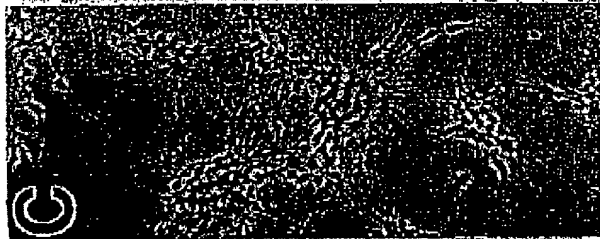


FIG. 13D

FIG. 13E

FIG. 13A FIG. 13B FIG. 13C

M 1 2 3 4 5 6

TH-

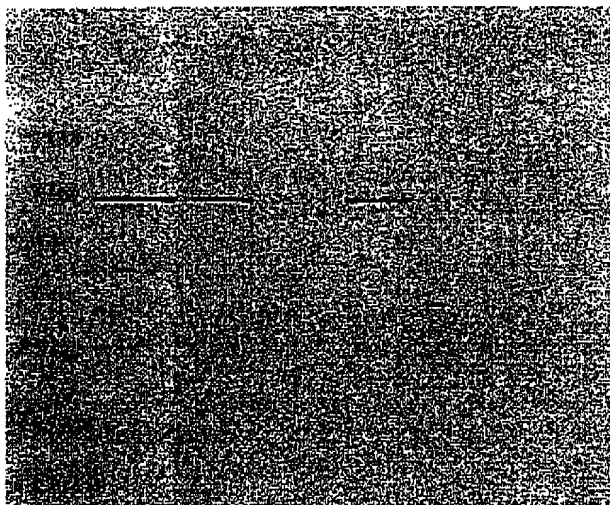


Fig.-14

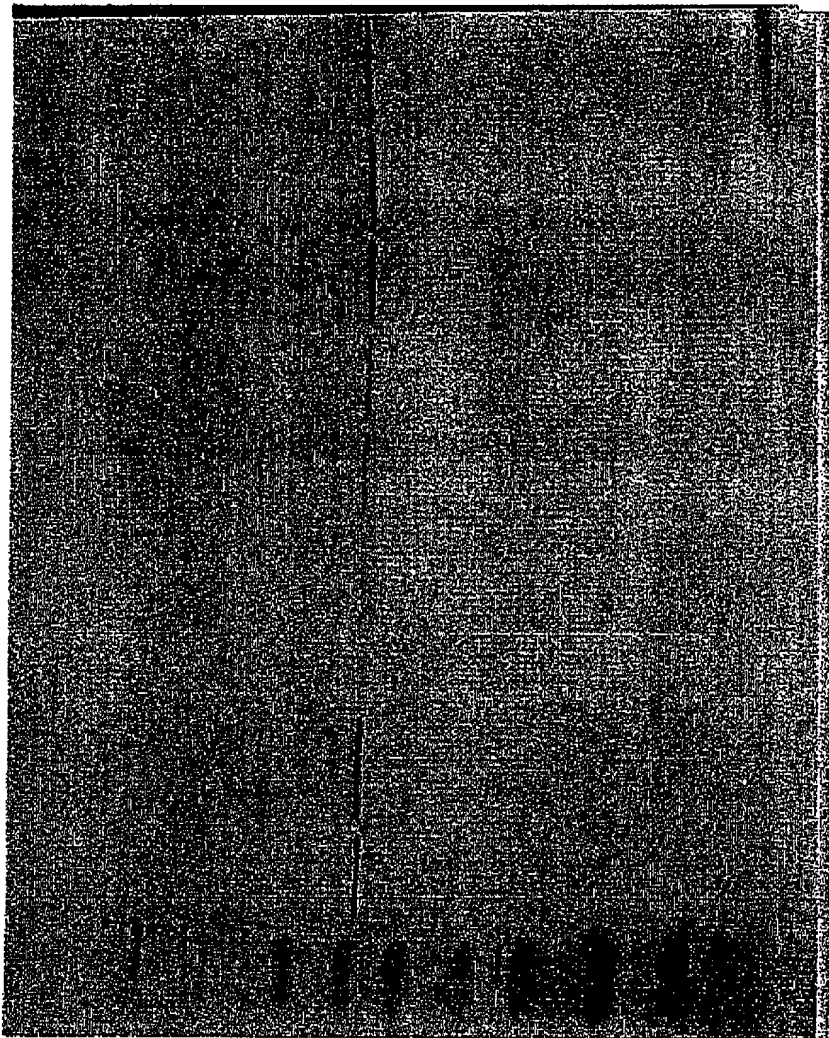
+

10000455 120404

Fig.-15

DA-Neuron Co-Culture

M 1 2 3 4 5 6 7 8 9



T#

Figure 16

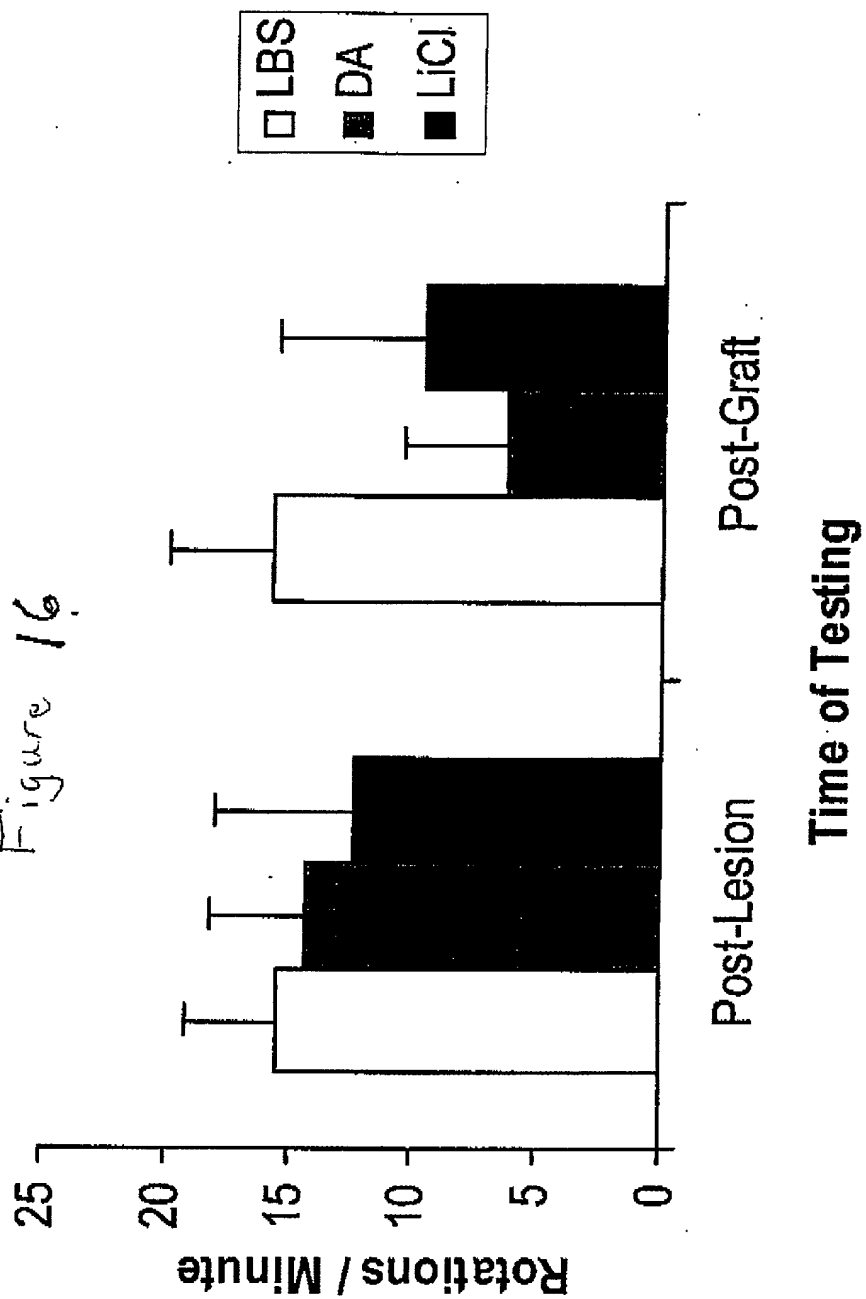
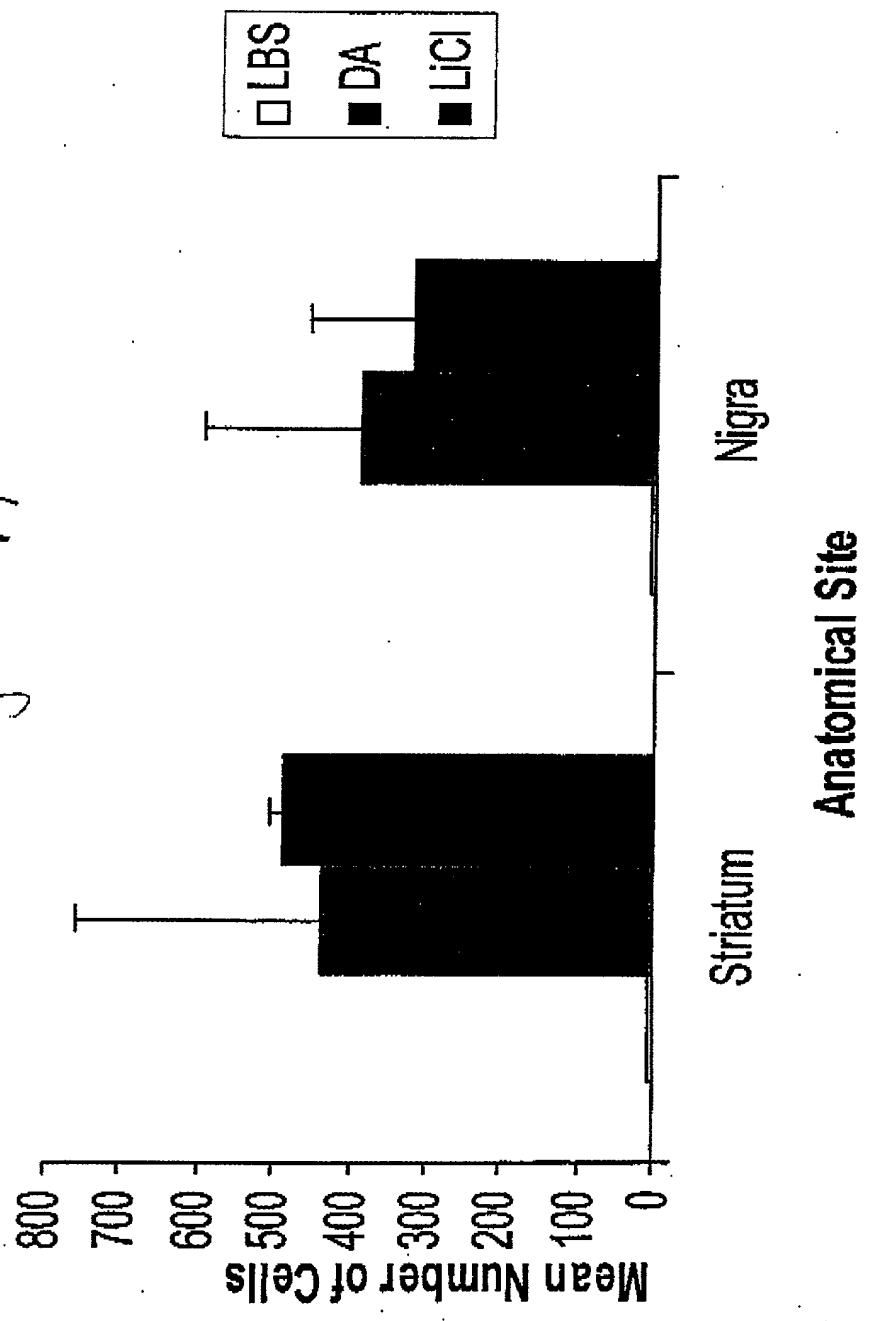


Figure 17



ALTERNATIVE PROCESSES

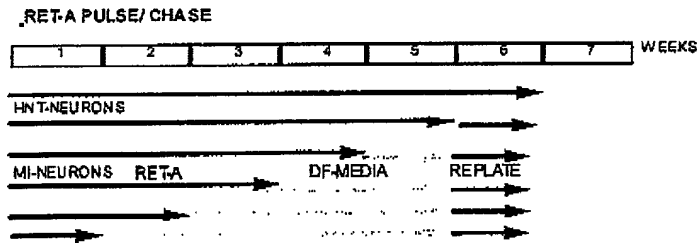


Figure 18

TH expression in hNT-Neurons

M 1 2 3 4 5 6 7 8 9

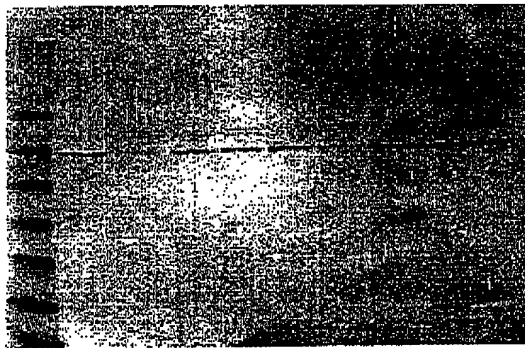


Figure 19

10000453 120444

Figure 21

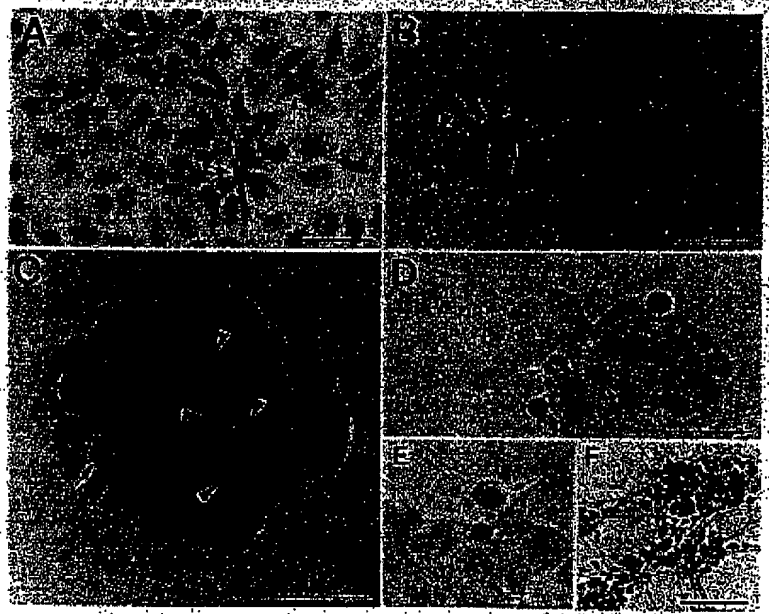


Figure 22

